

Appl. No. 10/642,991  
Amdt. dated September 2, 2005  
Reply to Office Action of June 3, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Please amend claims 1-7 and 10-12 as follows:

1. (currently amended) A wireless communication system for supporting communication by a plurality of wireless device devices, comprising:  
  
a packet data interface for supporting packet data communication by each of the plurality of wireless device devices;  
  
a voice interface for supporting voice communication by each of the plurality of wireless device devices; and  
  
a central data server operative to provide data to each of the plurality of wireless device devices through a packet data connection in order to furnish data to a wireless device upon requested request by the wireless device, the central data server providing common access to data by two or more of the wireless devices, the data furnished by the central data server including user accessible data and features.
2. (currently amended) The system of claim 1, wherein the data server is a directory server operative to store a calling directory of parties that may be called, the calling directory storing an identification of each party in association with the telephone number of the party, and to search the calling directory and provide desired calling information to ~~the~~ a wireless device upon request by the wireless device for calling information.

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3. (currently amended) The system of claim 2, wherein the data server is further operative to store a command set for the implementation of calling features available to at least two of the wireless device devices and to transfer desired commands to ~~the a~~ wireless device when required.

4. (currently amended) The system of claim 3, wherein the voice interface includes a mobile switching center to support switched voice communication by the wireless device devices.

5. (currently amended) The system of claim 4, wherein the voice interface further includes a voice over internet protocol interface to support voice communication by the wireless device over a packet data connection.

6. (currently amended) The system of claim 5, wherein the data server is further operative to initiate a first call to a telephone number identified in the calling information provided to ~~the a~~ requesting wireless device, to initiate a second call to the requesting wireless device, and to bridge together the first and second calls to establish a connection between the wireless device and the identified telephone number.

7. (currently amended) A wireless device for communication using directory information and calling features through a packet data connection with a data server, comprising:  
a voice connection interface for establishing and maintaining a voice connection for voice communication through a switched voice network; and

a business service client module for retrieving from the data server calling information commonly accessible by the wireless device and by other similar wireless devices ~~from the data~~

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server and for processing and presenting calling information received from the data server, the business service client module being operative to direct the initiation of voice communication with a desired telephone upon identification and retrieval of the desired telephone number from the data server.

8. (original) The wireless device of claim 7, wherein the business service client module is further operative to retrieve commands from the data server and to implement calling features using the commands.

9. (original) The wireless device of claim 8, further comprising a voice over internet protocol interface for establishing and maintaining a packet data connection in order to carry on voice communication through the packet data connection.

10. (currently amended) A method of wireless communication, comprising the steps of:

establishing a packet data connection between one of a plurality of a wireless device devices and a directory and features server storing calling information commonly accessible to two or more of the wireless devices;

selecting desired calling information from the server and delivering the calling information to the a requesting wireless device; and

initiating and maintaining a call from the requesting wireless device to a telephone identified by the calling information delivered from the server.

11. (currently amended) The method of claim 10, wherein the step of selecting the desired calling information further includes presenting a series of selection interfaces to the

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requesting wireless device and conducting a search in the directory and features server based on user responses to the selection interfaces.

12. (currently amended) The method of claim 11, wherein the step of establishing the packet data connection is followed by a step of delivering a set of commands to the requesting wireless device to allow access to calling features implemented by the commands.